PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n re a	pplication of:)	
	Alex Zotov et al.)	Group Art No. Unassigne
Appln. No: TBD			Examiner: Unassigned
iled:	October 24, 2003)	Docket No. 003797.0067
For:	TRANSFERRING PEN INFORMATION)	
	BETWEEN UNMANAGED AND)	
	MANAGED CODE)	

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 C.F.R. §1.56 and in compliance with 37 C.F.R. §1.97, Applicants submit herewith Form PTO-1449 identifying information for consideration by the Examiner. A copy of the references cited are enclosed.

Applicants do not waive any right to take appropriate action to establish patentability over the listed document should it be applied as a reference against the claims of the present application.

Consideration of the cited information and making the same of record in the prosecution of the above-noted application are respectfully requested. Should the Patent and Trademark Office determine that a fee is required, please charge our Deposit Account No. 19-0733.

Respectfully submitted,

BANNER & WITCOFF, LTI

Christopher R. Glembocki Registration No. 38,800

1001 G. Street, N.W. Washington, D.C. 20001-4597 (202) 824-3000 Dated: October 24, 2003

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /D.J./

_											
USPTO Form 1449 U.S. Department of Commerce Fatest and Trademark Office INFORMATION DISCLOSURE CITATION						Serial No. nassigned					
			Applicant(s): Alex Zotov et al.								
Sheet 1 of 1			Filing Date: October 24, 2003			Group: Unassigned					
U.S. PATENT DOCUMENTS											
Examiner Initial	Patent No.	Date	Name	Class	Subclass	Filing Date (if appropriate)					
1											
FOREIGN PATENT DOCUMENTS											
						Translation					
Examiner Initial	Document No.	Date	Country	Class	Subclass		,				
						YES	NO				
11.1											
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)											
/D.J./	Chun Yuan et al., "Evaluation of Edge Caching/Offloading for Dynamic Content Delivery", ACM, pgs. 461-471, 2003.										
./D.J./	Wei Dai et al., "Gaining Knowledge Information And Delivery Of Services Via The Web", pg. 2 of 2, IEEE, 2001.										
/D.J./	Daniel G. Waddington et al., "Interaction Points: Exploiting Operating System Mechanisms for Inter- component Communications", pgs. 19-35:										
	Jeffrey Scott Vitter, "External Memory Algorithms and Data Structures: Dealing with MASSIVE DATA",										
ACM Computing Surveys, Vol. 33, No. 2, pp. 209-271, June 2001.											
/D.J./	Arun Venkataramani et al., "TCP Nice: A Mechanism for Background Transfer", pgs. 329-343, 5th Symposium on Operating Systems Design and Implementation.										
*/D.J./	Peter Steenkiste, "A High-Speed Network Interface for Distributed-Memory Systems: Architecture and										
10.0.7			uter Systems, Vol. 15, No								
/D.J./	Deborah Shands et al., "Secure Virtual Enclaves: Supporting Coalition Use of Distributed Application										
	Technologies", ACM Transactions on Information and System Security, Vol. 4, No. 2, pgs. 103-133, May 2001.										
/D 1/	Andre Meyer, "Pen Computing A Technology Overview and a Vision", SIGCHI Bulletin, Volume 27, No. 3,										
pgs. 46-90, July 1995.											
/D.J./	Hirotoshi Maegawa, "Memory Organization and Management for Linked Data Structures", ACM, pgs. 105-112, 1991.										
" /D.J./	Ajita John et al., "An 2	XML-based Framewor	k for Dynamic SNMP M	IB Extension	n", pgs. 10	7-120.					
/D.J./	Jennifer Hamilton, "Language Integration in the Common Language Runtime", SIGPLAN Notices, Vol. 38(2), pgs. 19-28.										
-	Brian F. Cooper et al., "Peer-to-Peer Data Trading to Preserve Information", ACM Transactions on										
/D.J./	Information Systems, Vol. 20, No. 2, pgs. 133-170, April 2002.										
/D.J./	B. Amos et al., "Data" pgs. 13-20, June 1998.		Applets and Legacy AP	L Systems"	, Volume 2	B, Numb	er 4,				
/D.J./	Uschem M Al Tahtah	ai "Intranet As A Too	ol For Construction Comm	nunication"	ngs 160-1	62					
/D.J./	Hashem M. Al-Tabtabai, "Intranet As A Tool For Construction Communication", pgs. 160-162. Internet printout: "Intro to Managed C++, Part 2: Mixing Managed and Unmanaged Code",										
	http://www.ondotnet.c	om/pub/a/d, Octobe	er 20, 2003.	411		Malaina	Vaus				
/D.J./ Internet printout: "Intro to Managed C++, Part 2: Mixing Managed and Unmanaged Code", Making You Classes Managed, http://www.ondotnet.com/pub/a/d, October 20, 2003.											
EXAMINER /Dennis Joseph/ Date considered 05/23/2008											
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with											